olumn 1) FR FILED  minus 2  minus 2  RESENT	(Column 2)    Column 2   Column 2	nn 2) EXTRA	SMALL E TYPE [  RATE  X\$ 9=  X39=  +130=  TOTAL	FEE 380.00	OR OR OR OR OR	OTHER SMALL E				
minus 2 minus 2 minus 2 minus 2 minus 2	(Column 2)    Column 2   Column 2	olumn 2	X\$ 9=  X39= +130=  TOTAL	FEE 380.00	OR OR OR	X\$18=	FEE 760.00			
minus 2 minus 2 minus RESENT	NUMBER E  20= *  3 = *  ero, enter "0" in co  - PART II  (Column 2)  HIGHEST NUMBER	olumn 2	X\$ 9= X39= +130= TOTAL	380.00	OR OR OR	X\$18= X78=	760.00			
minus RESENT less than ze	a = *  ero, enter "0" in co  - PART II  (Column 2)  HIGHEST NUMBER		X39= +130= TOTAL		OR OR OR	X78=				
minus RESENT less than ze	a = *  ero, enter "0" in co  - PART II  (Column 2)  HIGHEST NUMBER		X39= +130= TOTAL		OR OR	X78=	429			
minus RESENT less than ze	a = *  ero, enter "0" in co  - PART II  (Column 2)  HIGHEST NUMBER		+130= TOTAL		OR		-79			
RESENT	ero, enter "0" in co ) - PART II (Column 2) HIGHEST NUMBER		+130= TOTAL		OR		7.8			
less than ze	(Column 2) HIGHEST NUMBER		TOTAL		" L	+260=				
	(Column 2) HIGHEST NUMBER									
	(Column 2) HIGHEST NUMBER		SMAII F		On	TOTAL	83			
	HIGHEST NUMBER	(COldinit C)	A11112	YTITM	OR	OTHER SMALL E	THAN ENTITY			
	PREVIOUSLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE			
Minus	PAID FOR		X\$ 9=		OR	X\$18=				
Minus	*****	=	X39=		OR	X78=				
MULTIPLE DE	PENDENT CLAIM			1	1	+260=				
			+130=		OR	TOTAL				
					ADDIT. FEE OR ADDIT. FEE					
)	(Column 2)	(Column 3)		ADDI-	7		ADDI-			
T	NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	TIONAL FEE		RATE	TIONAL			
Minus	** 20	-	X\$ 9=	<u> </u>	OR	X\$18=	<b></b>			
Minus	*** 4	=	X39=		OR	X78=	<u> </u>			
MULTIPLE D	EPENDENT CLAIR	М	+130=		OR	+260=				
			TOTAL		OR	TOTAL				
		(Calumn 2)	ADDIT. FEE		_	,				
1)	(Column 2) HIGHEST		1 —	ADDI-	7		ADDI-			
G	NUMBER PREVIOUSLY PAID FOR	PRESENT	RATE	TIONA		RATE	TIONA FEE			
vт	**	=	X\$ 9=		ОЯ	X\$18=	1			
Minus	***		X39=		OF	X78=				
Minus Minus		M	+130=		OF	+260=				
Minus Minus	DEPENDENT CLA				⊣∵.	TOT/				
1	Minus	1	F MULTIPLE DEPENDENT CLAIM	F MULTIPLE DEPENDENT CLAIM  +130=  +130=  TOTA	F MULTIPLE DEPENDENT CLAIM  +130=	F MULTIPLE DEPENDENT CLAIM  +130=  OF  TOTAL	OF MULTIPLE DEPENDENT CLAIM  +130=  OR  +260=			

## NOTICE OF FILING & CLAIM FEE(S) DUE (CALCULATION SHEET)

APPLICATION NUMBER: 1970

## Total Fee Calculation

			Total Fe	e Calcula	ition	l			۱۱۵ . دور ۱
	to a second	Fee Code	Total # Claims	Number Extra	_x	Fee	Fee	=	Total
		Sm./Lg.				Sm. Entity	Lg. Entity		Total
	Basic Filing Fee	201/101		,				=	260
	Total Claims >20	203/103	-20	=	х			=	
	Independent Claims >3	202/102	<u>u</u> -3=	<u> </u>	х		28	=	28
	Mult. Dep Claim Present	204/104				(8)	<u>— ;</u>	=	
	Surcharge	205/105					130	. =	
)	English Translation	139					100		<u>/</u>
-	TOTAL FEE CALCULA	ATION		-			÷		9208
	Fees due upon filing t	he applicatio	n:				*		
	Total Filing Fees Due	= \$	9L68.2				*	~	
	Less Filing Fees Subn	nitted -\$_			_				
	BALANCE DUE	= \$ (	768.0	<u> </u>					
	Office of Initial Patent	Examination							

Figure 7

FORM OIPE-RAM-01 (Rev. 12/97)